AMENDMENTS TO THE ABSTRACT

Please amend the Abstract as follows:

The invention concerns a $\underline{\underline{A}}$ hearing aid with anti feed back system. The hearing aid according
to the invention comprises:, the hearing aid including
a signal path from at least one input transducer to an output transducer,
a signal processing unit,
acoustic environment detection meanscapability, and
a parameter generator that generates
means for generating input to the setting of signal processing parameters to be
used in the signal processing unit based on either manual input or output from the <u>results of</u>
acoustic environment detection means, and
*means for generating an alert signal generator that generates an alert signal to the
anti feed back system whenever one or more preselected input to the generation of signal
processing parameters undergoes changes.
Fig. 1

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